

201-14485



NCIC HPV

Sent by: Mary-Beth  
Weaver

05/22/2003 01:23 PM

To: NCIC HPV, moran.matthew@epa.gov

cc:

cc:

Subject: HPV registration number



John Heinze <jheinze@johnadams.com> on 05/20/2003 03:32:27 PM

To: Rtk Chem/DC/USEPA/US@EPA, oppt.ncic@epamail.epa.gov  
cc: Amy Benson/DC/USEPA/US@EPA, Richard Hefter/DC/USEPA/US@EPA

Subject: HPV registration number

The LAB Sulfonic Acids Coalition is hereby submitting a robust summaries dossier (IUCLID Data Set), Assessment Plan and Data Matrix (summary table) for the Linear Alkylbenzene (LAB) Sulfonic Acids category of materials under the U.S. Environmental Protection Agency's (EPA) High Production Volume Chemical (HPV) Challenge Program.

LAB Sulfonic Acids are intermediates in the production of linear alkylbenzene sulfonate (LAS), a category of materials undergoing review in the OECD SIDS program with the US EPA as the country sponsor, and targeted for presentation at the OECD SIAM 17 meeting in November 2003. Since LAS is referenced as a supporting substance in the LAB Sulfonic Acids documents, this submission has been copied to Ms. Amy Benson, who is the EPA point of contact for the LAS review.

The LAB Sulfonic Acids Coalition believes that the current documents meet the requirements of the voluntary HPV Challenge Program and that additional animal testing would not provide significant new information useful in decision making.

If you have any questions regarding the assessment plan or the robust summaries, please contact me at 202-737-8400 (telephone), 202-737-8406 (fax) or [jheinze@johnadams.com](mailto:jheinze@johnadams.com) (email).

Sincerely,

--John E. Heinze, Ph.D.  
Manager, LAB Sulfonic Acids Coalition  
Senior Vice President, Science  
John Adams Associates Inc.  
529 14th Street, NW, Suite 655



Washington, DC 20045 Final Dossier Mar27 (1).pdf



Final Assessment Plan 5-20-03.doc



Final data matrix.xls

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